

October 24, 2008

TO: Interested Stakeholders

SUBJECT: California State Apiary Board

This will serve as your invitation to attend the California State Apiary Board meeting scheduled for Tuesday, November 4, 2008, to be held at the Harry H. Laidlaw Honeybee Research Facility, University of California at Davis (map enclosed). The meeting is scheduled from 10:00 a.m. until 3:00 p.m. The preliminary agenda is enclosed.

If you need further information, please contact Merry Wells at (916) 657-4956 or Gerry Miller at (916) 651-9449.

Sincerely,

Original signed by

Gerald H. Miller, Senior Environmental Planner Office of Agriculture and Environmental Stewardship California Department of Food and Agriculture

Enclosures



CALIFORNIA STATE APIARY BOARD Harry H. Laidlaw Honeybee Research Facility University of California, Davis (916) 651-9449

November 4, 2008 10:00 am to 3:00 pm

AGENDA

- 1) Welcome and Introductions
- 2) Approval of Minutes, October 3, 2008 Advisory Board Meeting
- 3) Committee Reports FAC Review
- 4) CDFA Report
- 5) Current Apiary Issues
- 6) California State Beekeepers Association Convention Participation
- 7) Closed Executive Session of the State Apiary Board Pursuant to Government Code Section 11126 (if deemed necessary)
- 8) Next Meeting Schedule
- 9) Adjourn

Contact:

Gerry Miller, Senior Environmental Planner gmiller@cdfa.ca.gov 916-651-9449 Direct Line 916-657-5017 Fax Merry Wells, Executive Assistant mwells@cdfa.ca.gov 916-657-4956 Direct Line 916-657-5017 Fax

Note: Action is possible on any item contained in this agenda. Audience members may address the Committee following each agenda item. Each speaker from the audience is limited to three minutes.

Directions from Sacramento to the Harry Laidlaw Jr. Bee Biology Facility:

Go I-80 East towards San Francisco

Then Hwy 113 North towards Woodland

Take the Hutchison exit (first exit on 113)

Turn left on Hutchison Drive

Turn left on Hopkins Road (It will be the third left and approximately 1.5 miles from the freeway exit.)

Turn left on Bee Biology Road

The Bee Biology facility will be on the right.

